



DEPARTMENT OF STATE

Washington, D.C. 20520

BUREAU OF OCEANS AND INTERNATIONAL
ENVIRONMENTAL AND SCIENTIFIC AFFAIRS

U.S.-U.S.S.R. Programs Secretariat

December 24, 1974

MEMORANDUM FOR:

STATINTL

Deputy Chairman
Intelligence Advisory Group
on Exchanges

SUBJECT: USSR Electrometallurgy Research
Institutes

Mr. Promisel is currently studying the enclosed list of plants and research institutes suggested by the USSR for visits by the US Electrometallurgy Working Group in 1975 and would appreciate comments on these places or other suggestions. May I please have your views?

William A. Root
William A. Root
Acting Executive Secretary

Enclosure:

As stated.

State Dept. declassification & release instructions on file

List of plants and research institutes suggested by U.S.S.R. for
tentative visits by the U.S. Working Group on Electrometallurgy in 1975

1. Plant "Dneprospetzstal", Zaporozhe
2. Leningrad Steel processing plant, Leningrad
3. Moscow experimental plant of special alloys, Moscow
4. ?? Plant, Kolpino
5. Cherepovetz metallurgical plant, Cherepovetz
6. Cherepovetz Steel processing plant, Cherepovetz
7. Odessa Steel processing plant, Odessa
8. Paton Institute, Kiev
9. Baikov Institute, Moscow
10. Plant "Elektrik", Leningrad
11. Applied laboratory of the Donetsk Polytechnical Institute, Donetsk
12. Institute for the problems of casting, Kiev
13. Institute for the problems of strength, Kiev
14. Institute for metal physics, Kiev

~~CONFIDENTIAL~~

(in)

IGE

Approved For Release 2000/09/06 : CIA-RDP79-00798A000300070028-8
USAF POSITION ON COMMUNIST CHINA

Visitors: ELECTRO METALLURGY (Soviet BILATERAL) SOVIET RESEARCH INSTITUTES TO
BE VISITED BY US DELEGATES.

Project/Sponsor:

CVAFI	AFSC	FTD	OTHER
1	1	1*	

8. USAF also provides the following:

D *Visit - List of light metal alloys should be added to places to visit in USSR - specific interest is Prismarc Metallurgist Research Institute of metals.